	RCH				
Matthe-Sorenssen et al	EAST SEARCH Search String	node and boundar\$5 and displace\$5	node same (boundar\$5 and displace\$5)	2 and deform\$5	1 and deform\$5
	Hits	3115	193	26	683
09/923,060	"	-11	L2	L3	4

Results of search set L3:

USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB

3/18/05

Databases

	Integrated system for quickly and accurately imaging and modeling three-		
US 6847462 B1	dimensional objects	20050125	356/601
US 6845667 B1	High Q angular rate sensing gyroscope	20050125	73/504.12
US RE38669 E	Telescoping-type front fork bicycle suspensions	20041214	280/276
US 6810300 B1	Method of designing a product worn on a body in a virtual environment	20041026	700/132
US 6781582 B1	Mesh generator for and method of generating meshes in an extrusion process	20040824	345/420
	Integrated system for quickly and accurately imaging and modeling three-		
US 6734849 B2	dimensional objects	20040511	345/419
US 6721684 B1	Method of manufacturing and analyzing a composite building	20040413	702/183
	Electronic device for processing image-data, for simulating the behaviour of a		
US 6714901 B1	deformable object	20040330	7/03/7
US 6704693 B1	Apparatus and method for structural analysis	20040309	703/1
US 6641489 B1	Golf club shaft with suppressed vibration modes	20031104	473/318
	Computer vision-based technique for objective assessment of material properties		
US 6594381 B2	in non-rigid objects	20030715	382/154
	Fracture toughness determination using spiral-grooved cylindrical specimen and		
US 6588283 B2	pure torsional loading	20030708	73/847
	Method and apparatus for connecting finite element meshes and performing		
US 6560570 B1	simulations therewith	20030506	7/03/7
US 6550329 B2	High Q angular rate sensing gyroscope	20030422	73/504.13
US 6542859 B1	Method for designing a cyclic symmetric structure	20030401	7/607
	Integrated system for quickly and accurately imaging and modeling three-		
US 6512993 B2	dimensional objects	20030128	702/159

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dimensional objects	20030128	345/427
Ultrasonic elasticity imaging	20030121	600/443
Intravascular hinge stent	20021105	623/1.15
Integrated system for quickly and accurately imaging and modeling three-		
dimensional objects	20021029	345/419
Golf club shaft with suppressed vibration modes	20020813	473/318
Integrated system for quickly and accurately imaging and modeling three-		
dimensional objects	20020716	250/234
Seismic evaluation method for underground structures	20020528	703/2
Method of modeling of faulting and fracturing in the earth	20020409	703/2
Method and apparatus for designing a manufacturing process for sheet metal		
parts	20020305	76/007
Integrated system for quickly and accurately imaging and modeling three-		
dimensional objects	20011211	702/159
Intravascular hinge stent	20011106	623/1.15
Face recognition from video images	20011009	382/103
High Q angular rate sensing gyroscope	20010814	73/504.12
Integrated system for quickly and accurately imaging and modeling three-		
dimensional objects	20010612	356/4.02
Intravascular hinge stent	20010612	623/1.15
Method and apparatus for updating node position	20010501	382/197
Method of applying the radial return method to the anisotropic hardening rule of		
plasticity to sheet metal forming processes	20010320	76/007
Method for simulating collisions	20010227	7/607
System and method for 4D reconstruction and visualization	20010102	382/131
Method of and apparatus for analyzing linear object and recording medium having		
linear object analyzing program stored thereon	20001219	702/42
Communication apparatus and method of color pictures and continually-changing		
tone pictures	20001212	382/232
Curing optical material in a plane optical resonant cavity	20001107	264/1.36
Stress analysis using a defect-free four-node finite element technique	20000808	702/42
Controlled strain rate forming of thick titanium plate	20000606	148/421
2D mesh geometry and motion vector compression	20000404	382/243
Method of applying an anisotropic hardening rule of plasticity to sheet metal		9
forming processes	19991228	702/34
	Ultrasonic elasticity imaging Intravascular hinge stent Integrated system for quickly and accurately imaging and modeling three- dimensional objects Golf club shaft with suppressed vibration modes Integrated system for quickly and accurately imaging and modeling three- dimensional objects Golf club shaft with suppressed vibration modes Integrated system for quickly and accurately imaging and modeling three- dimensional objects Method of modeling of faulting and fracturing in the earth Method and apparatus for designing a manufacturing process for sheet metal parts Integrated system for quickly and accurately imaging and modeling three- dimensional objects Intravascular hinge stent Face recognition from video images High Q angular rate sensing gyroscope Integrated system for quickly and accurately imaging and modeling three- fultion objects Intravascular hinge stent Method and apparatus for updating node position Method of applying the radial return method to the anisotropic hardening rule of plasticity to sheet metal forming processes Method of applying the radial return method to the anisotropic hardening rule of plasticity to sheet metal forming processes Method of applying the radial return method of color pictures and continually-changing Communication apparatus and method of color pictures and continually-changing Communication apparatus and method of color pictures and continually-changing Corring optical material in a plane optical resonant cavity Stress analysis using a defect-free four-node finite element technique Controlled strain rate forming of thick titanium piate 2D mesh geometry and motion vector compression Method of applying an anisotropic hardening rule of plasticity to sheet metal forming processes	orionic elasticity imaging ascular hinge stent rated system for quickly and accurately imaging and modeling three-sional objects sub shaft with suppressed vibration modes rated system for quickly and accurately imaging and modeling three-sional objects sional objects sional objects of modeling of faulting and fracturing in the earth of and apparatus for designing a manufacturing process for sheet metal rated system for quickly and accurately imaging and modeling three-sional objects ascular hinge stent recognition from video images O angular rate sensing gyroscope rated system for quickly and accurately imaging and modeling three-sional objects ascular hinge stent of angular rate sensing gyroscope rated system for quickly and accurately imaging and modeling three-sional objects ascular hinge stent of angular rate sensing gyroscope rated system for quickly and accurately imaging and modeling three-sional objects ascular hinge stent of angular rate sensing gyroscope ascular hinge stent of angular rate sensing gyroscope and and apparatus for updating node position of of applying the radial return method to the anisotropic hardening rule of city to sheet metal forming of thereon nunication apparatus and method of color pictures and continually-changing object analyzing program stored thereon nunication apparatus and method of color pictures and continually-changing object analyzing program stored thereon solicus analyzing analyzing linite element technique olded strain rate forming of thick titanium plate esh geometry and motion vector compression ad of applying an anisotropic hardening rule of plasticity to sheet metal

US 5982909 A	Method for region tracking in an image sequence using a two-dimensional mesh	19991109	382/103
US 5944932 A	Bicycle front forks and methods of making same Object-based video processing using forward-tracking 2-D mesh layers	19990831 19990831	156/245 375/240 14
	Computer process for prescribing an assembly load to provide pre-tensioning		10000
US 5920491 A		19990706	703/7
US 5917194 A	Mesoscopic electronic devices with tailored energy loss scattering	19990629	257/17
	Method for object tracking and mosaicing in an image sequence using a two-		
US 5907626 A	dimensional mesh	19990525	382/107
	Method and apparatus for automated simulation and design of corneal refractive		
US 5891131 A	procedures	19990406	9/909
	Method and appartus for adjusting corneal curvature using a fluid-filled corneal		
US 5876439 A	ring	19990302	623/5.12
	Method and apparatus for adjusting corneal curvature using a solid filled corneal		
US 5855604 A	ring	19990105	623/5.12
US 5754181 A	Computer aided design system	19980519	345/419
	Method and apparatus for constructing a complex tool surface for use in an age		
US 5729462 A	forming process	19980317	76/007
US 5719951 A	Normalized image feature processing	19980217	382/118
US 5718532 A	Device and method for terminating flexible tensile strength members	19980217	403/269
US 5692764 A	Bicycle front forks and methods of making same	19971202	280/279
US 5626355 A	Telescoping-type front fork bicycle suspensions	19970506	280/276
US 5610468 A	Ultrasonic step motor	19970311	310/323.08
US 5557710 A	Computer aided design system	19960917	345/419
US 5551689 A	String suspension and frame construction for sports rackets	19960903	473/535
US 5499864 A	Bicycle wheel rims	19960319	301/95.104
US 5479380 A	Ultrasonic motor for driving an analog electronic watch	19951226	368/157
US 5470091 A	Cable guide for bicycle frames and method for increasing frame strength	19951128	280/281.1
US 5463558 A	Method for designing a binder ring surface for a sheet metal part	19951031	76/007
US 5459674 A	Bearing design analysis apparatus and method	19951017	703/1
US 5455778 A	Bearing design analysis apparatus and method	19951003	703/1
US 5452911 A	High efficiency high clearance chinstay and method of making same for bicycles Method and apparatus for system characterization and analysis using finite	19950926	280/288
US 5442569 A	element methods	19950815	716/20
US 5438402 A	System and method for measuring the interface tensile strength of planar interfaces	19950801	356/35.5

US 5433465 A	Cable guide for bicycle frames	19950718	280/281.1
	Method and apparatus for nondestructive inspection utilizing phase integration and		
US 5410406 A	recording of induced vibrating nodal patterns	19950425	356/458
US 5390127 A	Method and apparatus for predicting post-buckling deformation of sheet metal	19950214	700/146
US 5379227 A	Method for aiding sheet metal forming tooling design	19950103	86/002
US 5377116 A	Method and system for designing a cutting tool	19941227	700/175
US 5364115 A	Dropout and dropout joints for bicycles	19941115	280/288
US 5343108 A	Ultrasonic step motor	19940830	310/323.06
US 5339390 A	Operating a processor to display stretched continuation of a workspace	19940816	715/782
US 5264753 A	Supporting device for vibration wave driven motor	19931123	310/323.05
US 5202837 A	Material consolidation modeling and control system	19930413	700/98
US 5197731 A	String suspension and frame construction for sports rackets	19930330	473/542
US 5136497 A	Material consolidation modeling and control system	19920804	700/45
US 5128877 A	Method of draw forming analytically determined binder wrap blank shape	19920707	700/146
US 5079470 A	Standing-wave type ultrasonic motor and timepiece	19920107	310/323.06
US 4953094 A	Method for lofting blanks and compounding plates for shell structures	19900828	700/182
US 4921159 A	Method for manufacturing a modified fast fade drive axle housing	19900501	228/182
US 4858146 A	Automated design of structures using a finite element database	19890815	703/1
US 4841802 A	Modified fast fade drive axle housing	19890627	74/607
US 4760755 A	Drive axle housing blank	19880802	74/606R
US 4756466 A	Method of manufacturing a drive axle housing	19880712	228/165
US 4646504 A	Fastening member for reticulated structure	19870303	52/655.2
US 4567774 A	Determining mechanical behavior of solid materials using miniature specimens	19860204	73/826
US 4178667 A	Method of controlling turbomachine blade flutter	19791218	29/889.2
	PRESS FORMING SIMULATION SYSTEM, PROGRAM FOR PRESS FORMING		
JP 2004148381 A	SIMULATION, AND RECORDING MEDIUM OF THE PROGRAM	20040527	
	METHOD FOR SIMULATING SEMICONDUCTOR OXIDIZING PROCESS, AND		
JP 2001358138 A	PROGRAM RECORDING MEDIUM	20011226	
	Obtaining Finite Difference Formulas for Neumann Boundary Conditions along		
NN72022816	Irregularly Shaped Boundaries. February 1972.	19720201	
	Stress determination method for computer based designing of bridges, involves		
	generating static deformation modes for each solid element and defect-free nodal		
US 6101450 A	force displacement relationship using test functions	20000808	

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